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CLASSIFICATION CONFIDENTIAL/CONTROL-US OFFICIALS ONLY Approved For Released 2009-02/2006 A.R.D. 82-00457-8007-4001 INFORMATION REPORT CD NO. USSR(Ukrainian SSR) COUNTRY DATE DISTR. 13 February 1952 KhFMZ Flectric Motor Flant at Kharkov NO. OF PAGES 25X1A PLACE NO. OF ENCLS. ACQUIRED DATE OF SUPPLEMENT TO INFO. 25X1X REPORT NO. The KhPK Cloctric Potor Plant was on the contheastern outskirts of Kharkov (5000) E/3601500), The inten S.S.R., about 1 to southeast of the Sery i Folet Factory for threeling machines. The KhEMZ leat, covering 1,000 x 800 maters, but receiver if our related as day was in full of ration in Sentember 1949, with only one refer left is the acuthwestern part of the plant. No preparations for enlarged latters of arrived. The machinery of the flant of preparations for enlarged for enlarged from the flant of 30 preparations, 30 percent forms, 30 percent forms. The plant had its orn source of power one a railrest 2. The list, which employed shout 15,000, had the following teakly out ut: 5 motors, 3.50 m ters high; 20 cotors, 60 cm high, 1.50 m ters long; 300 motors, 40 cm high; 2 or 3 supering which boxes, 120 x 60 x 170 cm; inculators or transformers; cleartic iron, but the es, and cooking lates. ** Copper plats, trass hers, iron : but the resupplied to the plant, but all other materials were produced there. the plant comprised two main sections, the electric 25X1X3. rotor left to the west and the turbice and remember plat to the east. Only parsons with a octal identity coods para allowed to exter both sections, which were reparated by guards. Some of the new buildings in both rections when not completely furnished. *** The plant produced electric sotors, turil es of various sizes, including ship turbinos. 25X1X1. derages had been rogired, and some new buildings had been constructed by August 1949. The 1 mis boiler house had four boilers, one with traveling grates. The foundry of the turning plant started organization in 1969. It had two cupola formacio, one electric stool furnoce, two electric smallting furnaces for precious petals, and one tipping trough. In this formary three lighted threas with a display of 3 motors were out each menth for ship turbines. The foundry of the chattic actor land to the country of the chattic actor land three curols for access and an annualist columntment with a nealing furnaces. Pefore the con lett n of the CLASSIFICATION CONFIDENTIAL/CONTROL-US 25X6 N/VY NSRB DISTRIBUTION Decument No. No Skango in Class. Declassified Class. Changed T Auth.: HR 70 Approved For Release 2000/09/14 : CIA-RDP82-00457R007

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foundry in the turbine plant, all rock required by that section was done here. 25% TXfor the plant was supplied via an underground calle from the town.

1,500 clostripymotors of various sizes and three ship turbics were reduced each month. the plant had 11,000 Soviet civilians ad 1,000 PM's working in three shifts.

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Comment. See Annex 1 for the first FR's sketch of the plant's larget. Annex 2 contains his sketch of a cross section of workshop 1; Annexes 3 and 4, ground rlans of two stories of workshop 1; and Annex 5, a ground floor plan of workshop 2. Comment. For the first Preseketch of various pieces produced by the plant, 2504 Annex 6.

Comment. For the second Pa's sketch locating the plant see Annex 7. His layout exetch of the part is in Annex 8.

8 Annexes:

sketches or ditto.

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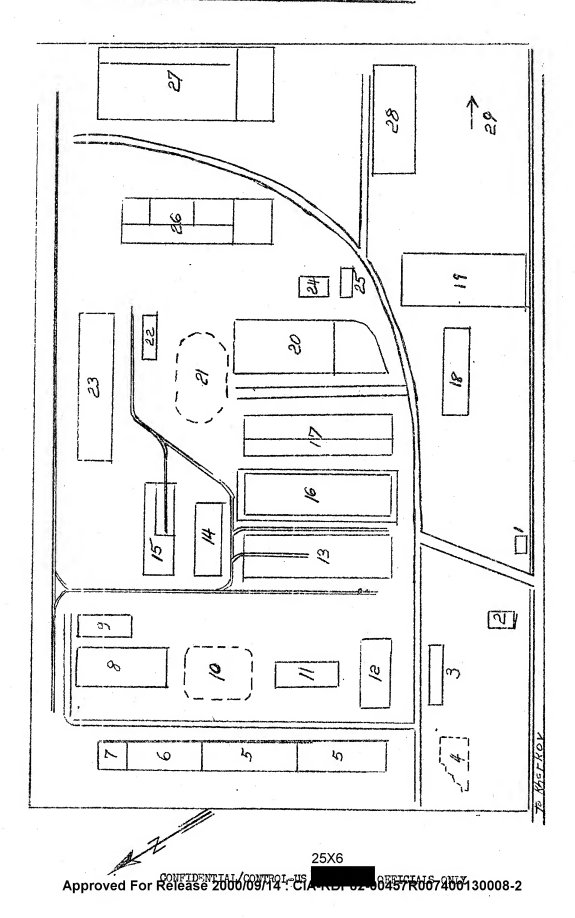
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KhEMZ Electric Motor Plant at Kharkov: Layout Sketch



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Legond a

- Entrance and guard bruse.
- Bathing installation, 30 x 15 meters.
- Pharmacy, hO x 15 motors.
- Kuins .
- Storago sheds for raw materials and paper.
- Pattern shop.
- 7. "otor vehicle repair shop.

- Duildings 5 through 7 are intercon ected red rick buildings, 40 meters wide and several hundred meters long.
- Nain administrative offices and technical drafting offices, a multi-story brick b. ilding, 200 x 40 motors.
- Slectwicel step, brick building with two or three stories, SO x 30 r dows. This show did repair and maintainance fork on electric cars.
- 10. Iron demy.
- Storage shed, brick building, 50 x 20 meters, for sheet-metal and bars.
- 12. Farty of ico, malti-story 'rick building, 60 x 20 meters.
- 13. Borkshop Bo 1, four-story brick building with arched roof, 300 x 90 x 40 maters. A large courtyard went through the length of the building. For cross section of this stoy see Annex 2. This stop produced component parts for electric enters and did ascembly work and leading of electric motors.

Cround floor: See Annex 3.

Second floor:

Offices and drafting reess.

Third floor:

So · Annex 4.

Fourth floor: Meany rails for two 50-ton travelling cranes, according to PW

en incer.

- 14. Sawrill, 60 x 20 meters, product & planks, teams, and boxes for shipping.
- 15. Forge, brick building, 100 x 30 meters, with three neumatic hammers, doing require For plant requirements, The southeastern section, which had a railroad spor, repaired locomotives.
- 16. Four-story brick building, 300 x 90 reters. On the ground floor were general or which we e constantly in operation and which supplied power to the plant, 25X1X . The other stories of this building housed PV camp to 7119/1.
 - World of to 2, Four-story brick building, 300 x 60 meters. For ground floor plan, see Annex 5. The surerise department in this building was strictly guarded.
 - Canteen and school, multi-story wrick building, 50 = 20 meters.
 - Zanto Khatroy workshop, multi-story Brick Huilding Where radiators were manufactured and repaired.
 - All o workshop, six-story brick fullding, 300 x 80 meters. All rooms on the south side were of ices, widle all others boused workshops and machine shops for the production of large electric motors. The second floor had a shop granular electric irons, but plates and cooking plates. The ground floor had many large lathes.
 - 21. Iron dump.

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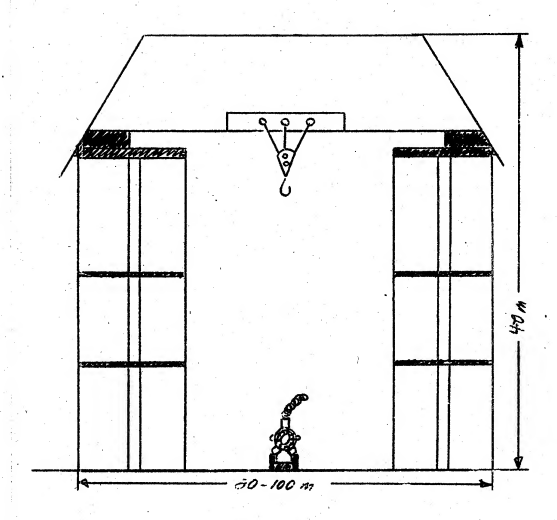
- 22. Saw firme, 30 x 15 meters (sic).
- 23. Storage shed, long two-story building, storing sheet-metal and metal plates.
- 24. Concrete rixing shop, rooder structure, 30 x 15 reters, used for minor construction work.
- 25. Fattern slop, 20 x 8 meters.
- 26. Pulti-story brick sailding with Mossorols quarkers in its nonthern section, a large forgo in the vestorn and technical offices and store-rooms in the costern section.
- 27. Electric drilling department, a rich building with offices in the southern part, a pattern shop in the eastern part, are placing and drilling a ops in the rest of the building. Fotor parts were processed there.
- 26. Foundry and for e, brick inidiog, 100 x h0 meters, called "LC", and manufacturing casings.
- 29. To radio to er, a provinctely 200 meters.

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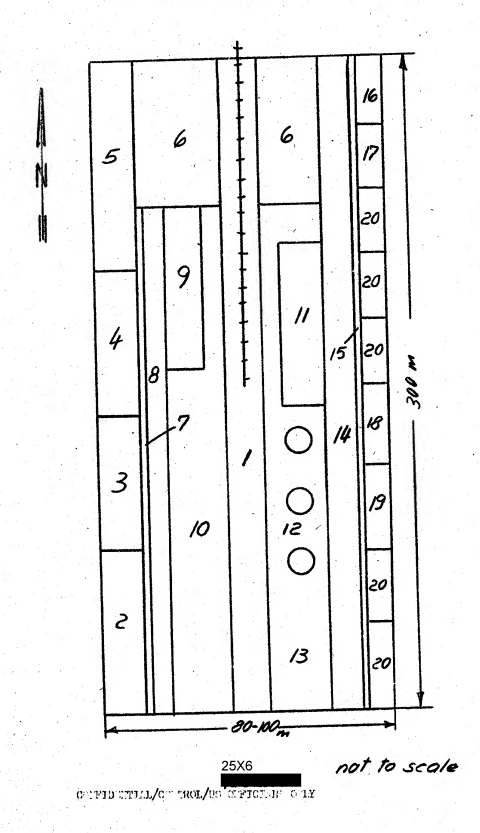
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Cross Section of worksho, .



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nd Floor of orkshop.



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CENTRAL INTELLIGENCE AGENCY

Legend .

- Innor court with spur track as far as the wenter of the building and a parking area.
- Press cutting shop, manufacture of casing (Aussenschalen) and base for electric motors.
- 3. Press cutting shor, like No 2 but with lacquer shop. Sheets of mot 1 were lacquered and sent on a conveyor belt through a furnace for firing (Prennen).
- 4. Foundry with four cesti g furnaces, 150 cm in diameters casting component parts for electric motors.
- 5. Painting shep.
- 6. Loading department.
- . 7. Corridor, three to four meters wide.
 - 8. Lathe shop with 20 lathes, 4 meters long and 1.50 meters vide, processing axles and casing parts.
 - 9. Six tost stands.
- 10. Shop assortling motors and manufacturing commonent parts.
- La he shop with five American lothes, 4 x 1.5 meters, processing large parts of motors.
- 12. Three drilling-and -turning rills, 1.50 rotors in diameter.
- 13. 8 to 10 rilling machines.
- 14. 10 to 60 American 1ath s, 2 to 2.5 x 1 to 1.5 meters.
- 15. Yourdor, about 3 to 4 maters wide.
- 16. Paper stereroom.
- 17. Printing shop.
- 18, ocres storeroom.
- 19. Office.
- 20. Unidentified subsidiary rooms.

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C. The Print II I /C. Buch / Le Ch. ICL To GITA

Fird Floor of Corkshop 1.

·		\$ 1-	į.		
	8	N		16	16
	7	//		16	16
	6	10		16	16
	5	11		15	18
	4	12		14	18
	3	/3		/3	18
			2		

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Lecent,

- 1. Inner court.
- 2. To pason evers.
- 3. Prillig shop with 8 to 1° drilling machines, processing motor oreigns.
- h. Use for the fitting of meters and casing parts. This shop had several gas and electric velding apparatuses.
- 5. Orrice.
- 6. Unift g of ice.
- 7. Drying churher with one drying furnace for lacquer rotal sheets.
- E. Assembly show or small electric retors.
- 9. Cordidor.
- 10. Final novemble some for small electric retors, 50 to 100 or high.
- 11. Storerooms for component arts.
- 12. Lathe the ...
- 13. Unicontilled rooms.
- 11 to o wounting ornatures.
- 15. Shop handing and straightening wire For electric not represtures.
- 16. Arms are winding shop.
- 17. Cor ider.
- 14. Of ions and stemproofs.

Ground Floor of Workshop 2.

Los end.

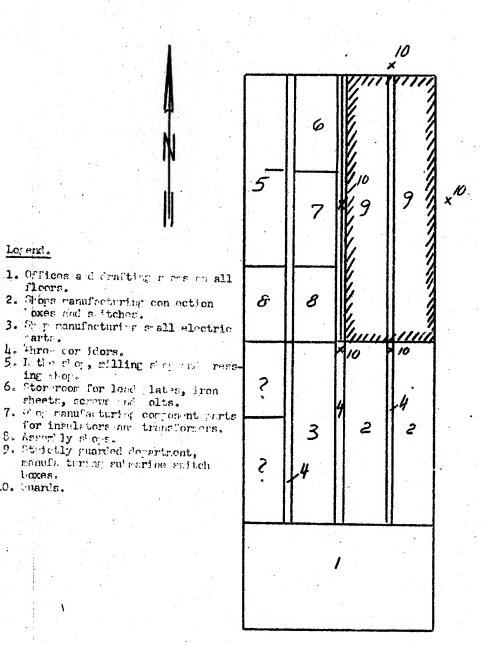
floors.

carte. 4. Thre- cor idors.

ing shope

8. Assembly stops.

loxes. 10. Quards.



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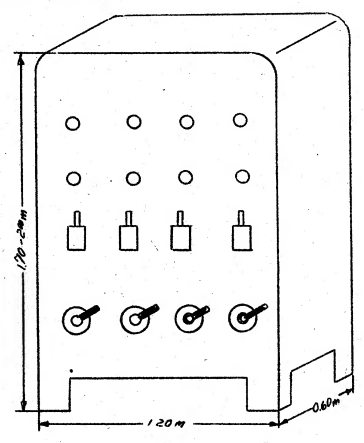
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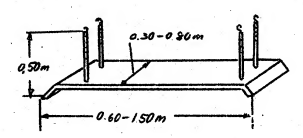
C PINCHAL/C OFIL/05

Fieces ireduced by the Plant

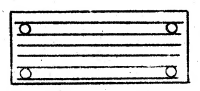
Submarino Smitch Nox



Transferrer or Insula or.



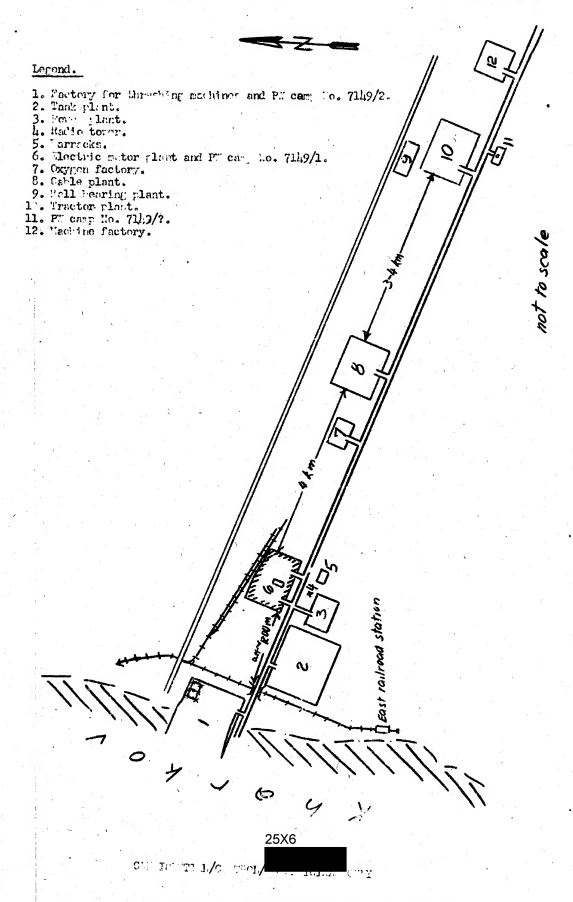
Cove Titted on the Transformer or Insulator.



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Khome Flectric Totor Plant in Kharkov.



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Legend.

- l. Guarda.
- 2. Dething installation.
- Wispencary.
- The storage sheds.
- 5. Force and annualing shop.
- 6. Stormroom and office.
- Puilding being reconstructed.
- 8. Caraco.
- 9. Storeroom for finished products.
- 10. Locourtive re air stop.
- 11. Carpenter shop.
- 12. Administration.
- 13. Impley yard.
- 14. Alectric motor plant's main building exactly 250 x 15 maters, and four abordes high. Pany American and German Lather were installed in 1929. The arrature winding shop was on the third floor. Lathe shelp and final as on by shops tone on the second floor and ground floor.
- 15. Fuel station.
- 16. Storeroom and office.
- 17. Poilor house.
- 18. PH carp No. 7149/1.
 - a. Guard.
- 19. Stor, 150 x 60 maters, constructing argaratures.
- 20. Toiler house tith three high pressure leilers.
- 21. Corl dumy.
- work shop.
 - a. irressing shop.
 - h. Porre.
 - c. Galvenizin shops
- 23. Gerego.
- 21.4 So-colled locquer shop, thich was strictly guarded.
- 25. Subsidiar installation of unknown our ore called black-out factall tion by the Soviets.
- 26. Tur' ind and generator plant's main wor cho , 300 x 100 m ters, a four-tory steel and concerte structure. - large brories a drilling-and -turning will as said by the Sovi s to 'e the lar est of its kind in Depos

ATOMOTON DETAIL OF TOTAL

one frama/se tal/ts et celuq eme

CENTRAL INTELLIGENCE AGENCY



This shop, which also had many metal working machines of American and Cormon origin, produced component parts, assumbled turbines, and fitted casings.

- 27. weste material durn.
- 28. Lorber yard.
- 29. Childing, 70 x 30 meters, under construction since before the unrout still without a reef.
- 30. Puild of, 80 x 40 meters, ender construction but with its fiel-ton and roof completed.
- 31. Electric tolding shop, nowly completed. Its equipment is unknown.
- 32. Electric drilling chor, 125 x h0 motors, completed in early 19h9. Five foundations h x 6 meters and 3.5 motors deep more constructed along the easten wall of the building for a new type of lathe. Machinery, which was not installed by May 19h9 when operation started.
- 33. Building under construction, vaguely estimated at 60 x 60 n ters, Its wills and roof had been completed.
- 31: Construction office.
- 35. Foundry, 100 x 60 meters, constructed after the war. It had two casting furnaces in operation and one furnace under construction.
- 36. coden one-story beilding, service as quarters.
- 37. Fire department.
- 28. New foundry, 100 m 30 meters, under construction, with only the outer walts completed. According to a Soviet construction chief, this shop was later to 'e connected with the old foundry in operation.
- 39. Pattern shop.
- 20. Carage.
- 11. Intrance and guard.
- 42. L'ain administration :
- 43. Hant kitchen.
- Lis. Fark with remment.

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contain than to the crytal cratter in or